# **VAISALA**

# Weather Radar WRK100



#### **Features**

- 250 kW klystron transmitter with low-maintenance solidstate modulator
- Vaisala lightweight, semi-yoke style pedestal
- 1° beamwidth low side lobe antenna
- Built around RVP900<sup>™</sup> and IRIS<sup>™</sup> software
- Image rejection > 80 dB (> 100dB with Vaisala waveguide filters)
- Built-in automatic calibration (optional)
- Feed forward control loop to allow extremely fast and precise antenna movement
- Fully programmable scanning
- Dynamic range >99 dB (2µs pulse)
- Wide dynamic range digital IF receiver (optional)

Vaisala Weather Radar WRK100 is a single polarization radar that uses a coherent klystron transmitter.

#### **Modular System Design**

The modular system design consists of a high performance antenna/ pedestal and a double cabinet that contains the transmitter, receiver, power supplies, dehydrator, processor and polarization waveguide assembly.

The components have been engineered and tested for long life and low maintenance in even the most harsh environments.

#### **Remote Operation**

Comprehensive remote control, BITE and active monitoring features allow radar maintenance to be coordinated from a central facility to reduce repair time and ensure data availability..

The detailed level of fault reporting allows maintenance personnel to accurately assess any problem before traveling to radar sites.

#### **Upgrade Options**

WRK100 can be upgraded to dual polarization. The upgrade options are:

- Dual polarization waveguide structures installed in the factory but taken into use later with software installations carried out at the site.
- On-site upgrade, including software upgrades and the installing dual polarization waveguide structures.

# Technical Data

### **Transmitter**

Transmitter tube	Klystron VKC8387
Frequency range	5.6 5.65 GHz
Peak power	250 kW
Average power	max 550 W
Duty cycle	0.0022
Pulse widths	Typical 0.5, 0.8, 1.0, 2.0, max 5.0 μs
Pulse repetition frequency	250 2125 Hz
Modulator	Solid state
Phase stability	<0.1 degrms

# **Antenna and Pedestal**

Operating temperature	-40 +55 °C
Operating humidity	0 95 % non-condensing
Storage temperature	-50 +60 °C
Total weight (4.5 m antenna and pedestal)	1520 kg
Operating altitude/Ambient pressure	Up to 3000 m Up to 700 hPA

### Antenna

Type	Center-fed parabolic reflector
Reflector diameter	4.5 m
Gain (typical)	45 dB
Beam width	< 1.0°
Peak side lobes at main polarization planes	< -28 dB
Weight (4.5 m reflector)	620 kg

# Pedestal

Type	Semi-yoke elevation over azimuth
Angle span software limits	-2 108°
Maximum scan rate	40 degrees/second
Acceleration	20 degrees/second <sup>2</sup>
Position accuracy	< 0.1°
Motors	Brushless AC servo
Weight	900 kg



# **Signal Processing**

Signal processor	Vaisala RVP900
Azimuth averaging	2 1024 pulses
Clutter filters	IIR, fixed, and adaptive width GMAP >55 dB rejection
Data outputs (8 and 16 bit)	Ah/v, Azdr, CCOR, CSP, CSR, dBT, dBZ, dBZt, LOG, R, SNR, SQI, T, V, VC, W, Z, ZC,Zh, Zv
Dual PRF velocity de- aliasing	2:3, 3:4, or 4:5 for 2X, 3X, or 4X de-aliasing
High sensitivity Rhv STARmode processing	> 3 dB improvement detection gain
IF digitizing	16 bits, 100 MHz in 5 channels
Number of range bins	Up to 4200
Optional data outputs	I/Q
Processing modes	PPP, FFT/DFT, Random Phase 2nd trip filtering/ recovery
Range resolution	N*15 m
Range dealiasing by ran	ndom phase

## **System Specifications**

Input power	Voltage: 3-phase 230/400 VAC ±10 % 50- 60 Hz ± 5 % Site mains supply fuses: min 25 A
Pedestal	1050 W (max.) / 200 W (typical)
Radar cabinet	Max. 8720 W with UPS Max. 7850 without UPS
Phase stability	< 0.1° rms
Maximum RhoHV	> 0.99

# **Options**

Radome	Typical 6.7 m, foam core sandwich, random panel
Dual pol ready	Factory prepared antenna and pedestal for dual polarization.
Automatic calibration	
Forward and reverse transmitted power monitoring	
Wide dynamic range receiver > 115 dB	

#### **Radar Receiver**

Туре	Dual stage downconverter and digitizer
Noise figure	< 2 dB
Dynamic range	> 99 dB (2 microsecond pulse), (option > 115 dB)
Image rejection	> 80 dB > 100 dB with waveguide filters
Tuning range	5.5 5.7 GHz
1st intermediate frequency	442 MHz
2nd intermediate frequency	60 MHz

#### **Radar Controller**

Type	Vaisala RCP8 with IRIS Radar
Scan modes	PPI, RHI, Volume, Sector, Manual, Rapid Scan
Local display	Real time, Ascope, BITE, products

#### **Radar Cabinet**

Dimensions (w x h xd)	1400 x 1800 x 1300 mm
Total height	1890 mm <sup>1)</sup>
Weight	977 kg
Cooling	Equipment rack: air-conditioned Transmitter: forced air
Operating temperature	+5 +40 °C +15 +25 °C recommended
Operating humidity	0 95 % RH, non-condensing
Storage temperature	-50 °C+50 °C without oil -10 +50 °C with oil
Operating altitude/ Ambient pressure	Up to 3000 m Up to 700 hPA

<sup>1)</sup> The total height includes the pedestal protection unit and cabinet legs.



